ANALYTICA CHIMICA ACTA

An international journal devoted to all branches of analytical chemistry

(Full texts are incorporated in CJELSEVIER, a file in the Chemical Journals Online database available on STN International; Abstracted, indexed in: Aluminum Abstracts; Anal. Abstr.; Biol. Abstr.; Biol. Sci.; Chem. Abstr.; Curr. Contents Phys. Chem. Earth Sci.; Engineered Materials Abstracts; Excerpta Medica; Index Med.; Life Sci.; Mass Spectrom. Bull.; Material Business Alerts; Metals Abstracts; Sci. Citation Index)

VOL. 252 NO. 1-2	CONTENTS	NOVEMBER 5, 1991
Publisher's Note		v
Analytical Biotechnology		
Covalent immobilization of immunoglot	bulin on a wafer surface for immunosensor biosele skaya, V.V. Skopenko (Kiev, USSR) and J. Evans (S	ective matrix construction
Pesticide-sensitive ISFET based on en		Southampton, UK)
C. Dumschat, H. Müller (Merseburg	, Germany), K. Stein and G. Schwedt (Clausthal-Ze nd carbamate pesticides using a cobalt phthalog	illerfeld, Germany)
electrode and a cholinesterase enz	yme membrane	
P. Skládal (Brno, Czechoslovakia) .	adenosine-5'-triphosphate-sodium, potassium ad	anneina 5' triphoenheteea Part
1. Determination of the catalytic act	tivity of Na *, K * ATPase	
	Luciani (Rome, Italy)	
	r-transier rate between an enzyme and a mediator	
Electroanalytical Chemistry		
signal acquisition	e instrument employing current and voltage mod	
R.K. Calhoun, F.J. Holler (Lexingto (Cincinnati, OH, USA)	on, KY, USA), R.F. Geiger, Jr.,, T.A. Nieman (Urbi	ana, IL, USA) and K.J. Caserta
Anion-sensitive field effect transistors I	based on polyion complex bilayers	
K. Kimura, M. Matsute and M. Yoko	yama (Osaka, Japan)	
acid	g voltammetry in a flow system for the determination	
	ng, China) ode for detection of anions in flow-injection analysi	
	hina)	
	g potentiometry. Part III. Theory of derivative a	
	nina)	
Electrogenerated luminescence of tert	bium(III) in aqueous solutions bakka (Turku, Finland)	65
o. rominata, o. ramare and r. maaj	Anna (Turku, Frindrika)	
Atomic Absorption Spectrometry		
compounds in organic solvents an	fladium complexes for graphite furnace atomic abs dis application to the determination of total tin lea	ached from ship paints
	oto (Tokyo, Japan)	
R. Montero, M. Gallego and M. Vak	cárcel (Córdoba, Spain)	
Determination of arsenate in aqueo	ous samples by precipitation of the arsenic(V) and neutron activation analysis or hydride generation	-molybdate complex with te-
	, H.A. Das (Petten, Netherlands), C.L. De Ligny	and J. Agterdenbos (Utrecht,
Netherlands)		

(Continued overleaf)

Contents (continued)

Determination of gold in ores by flame and graphite furnace atomic absorption spectrometry using a vanadium chemical modifier	
C. García-Olalla and A.J. Aller (León, Spain)	97
Spectrophotometry and Related Techniques	
Simultaneous determination of amitriptyline, imipramine and perphenazine in pharmaceutical preparations and blood serum by multi-wavelength spectrophotometry	407
J.M. García Fraga, A.I. Jiménez Abizanda, F. Jiménez Moreno and J.J. Arias León (Tenerife, Spain)	107
S.B. Niazi and M. Mozammil (Multan, Pakistan)	115
A. Safavi and A.A. Ensafi (Shiraz, Iran)	121
J. Kurzawa, Z. Kurzawa and K. Janowicz (Poznań, Poland)	127
Flow Techniques	
Continuous-flow tristimulus colorimetry: a new approach for gradient scanning techniques	
S. Sagrado Vives, M.J. Medina Hernández, J.L. Martín Herrera and G. Ramis Ramos (Burjassot, Spain)	133
U. Spohn, K.H. Mohr (Halle, Germany), K. Reichwald and I. Rapthel (Schkopau, Germany) Determination of tert-butylhydroxyanisole and tert-butylhydroxytoluene by flow injection with amperometric detection	145
P. Yáñez-Sedeño, J.M. Pingarrón and L.M. Polo Díez (Madrid, Spain)	153
M.B. De la Calle Guntiñas, Y. Madrid and C. Cámara (Madrid, Spain) Flow-injection determination of traces of formaldehyde by the Brilliant Green-sulphite reaction with spectrophotometric detection	161
A. Safavi and A.A. Ensafi (Shiraz, Iran)	167
Chromatography and other Separation Technique	
Applications of a post-column fluorigenic reaction in liquid chromatography for the determination of glucose and fructose in biological matrices	
A. Coquet, JL. Veuthey, W. Haerdi and R. Degli Agosti (Geneva, Switzerland) Chromatographic behaviour of 2-(2-pyridylazo)-5-[N-(sulphoalkyl)amino]phenol chelates on hydrophobic stationary phases	173
C. Ohtsuka, K. Matsuzawa, H. Wada and G. Nakagawa (Nagoya, Japan) Characteristics of a hot-wire thermal decomposition modulator for correlation gas chromatography	181
M. Engelsma, J. De Graaff and H.C. Smit (Amsterdam, Netherlands) Sequential diffusion of ammonium and nitrate from soil extracts to a polytetrafluoroethylene trap for ¹⁵ N determination	187
P. Sørensen and E.S. Jensen (Roskilde, Denmark) Separation and enrichment of iron (as Fe ³⁺) and eleven metal ions in natural waters using a liquid membrane	201
Z. Wang, J. Li (Changchun, China), J.C. Van Loon and R.R. Barefoot (Toronto, Ontario, Canada)	205
T. Tanaka, Y. Maki, Y. Kobayashi and A. Mizuike (Tokyo, Japan)	211
Other Topics Batch injection with potentiometric detection	
J. Wang and Z. Taha (Las Cruces, NM, USA)	215
M.K. Abdul-Rashid, J.P. Riley, M.F. Fitzsimons and G.A. Wolff (Liverpool, UK)	223
Author Index	227
News Brief	23

